L Number	Hits	Search Text	DB	Time stamp
•	1847	704/258,262,264,268,219,205,207.ccls.	USPAT;	2003/06/19
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	15:58
-	92	704/258,262,264,268,219,205,207.ccls. and	USPAT;	2003/06/13
		(LPC adj residual)	US-PGPUB	14:21
-	0	(704/258,262,264,268,219,205,207.ccls. and	USPAT;	2003/06/13
ĺ		(LPC adj residual)) and ((add or remove) adj	US-PGPUB	14:20
		sample)	0040108	14.20
-	68	704/258,262,264,268,219,205,207.ccls. and	USPAT;	2003/06/13
		((speech adj rate) or (speech-rate))	US-PGPUB	14:22
	30	(704/258,262,264,268,219,205,207.ccls. and	USPAT;	2003/06/16
		((speech adj rate) or (speech-rate))) and	US-PGPUB	15:31
		(linear adj prediction)	U3-PGPUB	15:31
_	25	704/258,262,264,268,219,205,207.ccls. and	HCDAT.	0000/00/40
1		(speech near5 rate near5 convert\$2)	USPAT;	2003/06/13
	18	704/258,262,264,268,219,205,207.ccls. and	US-PGPUB	14:34
	10	(speech near5 rate near5 converter)	USPAT;	2003/06/13
	2242	704/258,262,264,268,219,205,207.ccls.	US-PGPUB	14:35
	2272	, 07,200,202,204,200,219,205,20/.CCIS.	USPAT;	2003/06/13
			US-PGPUB;	14:36
	71	704/259 262 264 262 242 225 225	EPO	
·	/1	704/258,262,264,268,219,205,207.ccls. and	USPAT;	2003/06/13
ĺ		(speech near5 rate) and playback	US-PGPUB;	14:37
		4.400.000	EPO	
•	1	4,435,832.pn.	USPAT;	2003/06/16
			US-PGPUB	15:14
'	1	4406001.pn.	USPAT;	2003/06/16
	_		US-PGPUB	15:15
'	0	420984.pn.	USPAT;	2003/06/16
			US-PGPUB	15:15
'	1	4209884.pn.	USPAT;	2003/06/16
Ī			US-PGPUB	15:15
	1	4022974.pn.	USPAT;	2003/06/16
1			US-PGPUB	15:15
-	92	704/258,262,264,268,219,205,207.ccls. and	USPAT;	2003/06/16
		(LPC adj residual)	US-PGPUB	15:29
	58	(704/258,262,264,268,219,205,207.ccls. and	USPAT;	2003/06/16
		(LPC adj residual)) and (residual with frame)	US-PGPUB	15:30
1	0	dynamic adj sample adj conversion	USPAT;	2003/06/16
			US-PGPUB	15:31
	548	(LPC with frame) and sample and synthesi\$4	USPAT;	2003/06/16
		-	US-PGPUB	15:59
ĺ	0	speech and (first adj frequency) and (second	USPAT;	2003/06/16
		adj frequency) and (playout adj buffer)	US-PGPUB	16:01
	832	speech and (first adj frequency) and (second	USPAT;	2003/06/16
		adj frequency)	US-PGPUB	16:02
	0	(speech and (first adj frequency) and	USPAT;	2003/06/16
		(second adj frequency)) and playout	US-PGPUB	16:02
}	27	(speech and (first adj frequency) and	USPAT;	2003/06/16
		(second adj frequency)) and play and buffer	US-PGPUB	16:02
	9	speech adj rate adj modification	USPAT;	2003/06/18
	-	,	US-PGPUB	14:26

-	11	speech adj rate adj modification	USPAT;	2003/06/18	_
	İ		US-PGPUB;	14:49	
			EPO		
-	148	(speech adj rate) and conversion	USPAT;	2003/06/18	
			US-PGPUB;	14:49	
,			EPO		
-	45	((speech adj rate) and conversion) and	USPAT;	2003/06/18	
		(linear adj prediction)	US-PGPUB;	14:50	
			EPO		
-	43	(((speech adj rate) and conversion) and	USPAT;	2003/06/18	
		(linear adj prediction)) and frequency	US-PGPUB;	14:50	
			EPO		ĺ
-	34	((((speech adj rate) and conversion) and	USPAT;	2003/06/18	Í
		(linear adj prediction)) and frequency) and	US PGPUB;	14:51	
		sample and (add or remove)	EPO		
-	22	((sliding adj window\$1) with energy) and	USPAT;	2003/06/19	
		speech	US-PGPUB	16:03	-
•	50	(zero adj sample) and (linear adj prediction)	USPAT;	2003/06/19	
			US-PGPUB	16:09	
-	35	(pitch adj pulse) and (high with energy)	USPAT;	2003/06/19	
			US-PGPUB	16:12	
-	28	((pitch adj pulse) and (high with energy))	USPAT;	2003/06/19	
		and speech	US-PGPUB	16:11	
-	0	(pitch adj pulse) with (high with energy)	USPAT;	2003/06/19	ĺ
			US-PGPUB	16:12	
-	17	(pitch adj pulse) with energy	USPAT;	2003/06/19	ł
			US-PGPUB	16:14	1
-	1342	high with energy with block	USPAT;	2003/06/19	
			US-PGPUB	16:15	ł
•	9	((high with energy with block) and speech)	USPAT;	2003/06/19	
		and (linear adj prediction)	US-PGPUB	16:16	
-	79	(high with energy with block) and speech	USPAT;	2003/06/19	
			US-PGPUB	16:18	1
•	0	(adaptive adj codebook) with add with	USPAT;	2003/06/19	
		sample	US-PGPUB	16:19	
-	109	(adaptive adj codebook) with sample	USPAT;	2003/06/19	
			US-PGPUB	16:20	
•	96	((adaptive adj codebook) with sample) and	USPAT;	2003/06/19	
		(linear adj prediction)	US-PGPUB	16:30	
•	42	((fixed adj codebook) with sample) and	USPAT;	2003/06/19	
	_	(linear adj prediction)	US-PGPUB	16:31	
-	50	(sliding adj window\$1) with energy	USPAT;	2003/06/19	
			US-PGPUB	18:57	